	TRAL INTELLIGENCE AGENCY		tional Defense of the United ing of Title 18, Sections 793 a	This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as	
INFO	RMAT	ON REPORT	to or receipt by an unauthor	amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.	
		SECRET			25X
COUNTR	Y	USSR (Latvian SSR)	REPORT NO.		25X
SUBJECT	•	Military Installations in Lepaya	DATE DISTR.	5 August 1953	
33333			NO. OF PAGES	2	•
5X1DATE O	E INEO	·	REQUIREMENT NO.		25X
			REFERENCES		
	ACQUIRED		REFERENCES		to '
5X1					
·					
- -	This indic	report consists of a map of Lepaya, s ating the approximate locations of ve	s an enclosure, and a rious military instal	legend lations.	
	indic	report consists of a map of Lepaya, sating the approximate locations of vad to the Map of Lepaya	s an enclosure, and a rious military instal	legend lations.	
	indic Leger	ating the approximate locations of va	rious military instal	legend lations.	
	indic Leger 1. F	ating the approximate locations of ved to the Man of Lepaya	rious military instal	lations.	
	indic Leger 1. F 2. A 3. F	ating the approximate locations of vad to the Man of Lepaya eavy antiaircraft guns; each battery	r had four guns.	lations.	
	Leger 1. F 2. A 3. F	ating the approximate locations of vadato the Map of Lepaya eavy antiaircraft guns; each battery intiaircraft guns, with radar installs adar receivers and senders; these so	r had four guns.	lations.	
	1ndic Lever 1. F 2. 4 3. F	ating the approximate locations of vadato the Map of Lepaya eavy antiaircraft guns; each battery intiaircraft guns, with radar installs adar receivers and senders; these so those mentioned in No. 2.	r had four guns.	lations.	
	1nd1c Lever 1. F 2. A 3. F 4. F 5. F	ating the approximate locations of ved to the Map of Lepava leavy antiaircraft guns; each battery intiaircraft guns, with radar installed adar receivers and senders; these sends mentioned in No. 2. leavy antiaircraft guns.	r had four guns.	lations.	
	1 nd 1 c Lever 1. F 2. A 3. F 4. F 5. F	d to the Map of Lepaya deavy antiaircraft guns; each batter; ntiaircraft guns, with radar installa adar receivers and senders; these so hose mentioned in No. 2. leavy antiaircraft guns. leavy antiaircraft guns. leavy antiaircraft guns. arge gasoline tanks.	r had four guns.	lations.	
	1 ndic Lever 1. F 2. A 3. F 4. F 5. F 6. 1	ating the approximate locations of ved to the Map of Lepaya eavy antiaircraft guns; each battery each receivers and senders; these sends mentioned in No. 2. leavy antiaircraft guns. leavy antiaircraft guns. leavy antiaircraft guns. arge gasoline tanks. antiaircraft guns.	r had four guns.	lations.	
	1 nd 1 c Lexer 1. F 2. A 3. F 4. F 5. F 6. I 7. A 8. A	ating the approximate locations of ved to the Map of Lepava eavy antiaircraft guns; each batter; intiaircraft guns, with radar installs adar receivers and senders; these selections mentioned in No. 2. leavy antiaircraft guns. leavy antiaircraft guns. arge gasoline tanks. antiaircraft guns.	rious military instal r had four guns. ations located nearby.	nations.	
	1 ndic Lever 1. F 2. A 3. F 5. F 6. I 7. A 8. A	d to the Map of Lepaya d to the Map of Lepaya deavy antiaircraft guns; each battery intiaircraft guns, with radar installa adar receivers and senders; these sends are mentioned in No. 2. deavy antiaircraft guns. deavy antiaircraft guns. deavy antiaircraft guns. arge gasoline tanks. antiaircraft guns. diffield. There are usually 20 MIG are the of readiness. For several days the fuselages and wings of aircraft wing trucks. In January 1953, trucks to refive aircraft per day, for a period	rhad four guns. tions located nearby. ets were different from at the end of December transported to Bar ransported an average of approximately ter	in a or 1952, ta Airfield(sic) of four	
	1 ndic Lever 1. F 2. A 3. F 5. F 6. I 7. A 8. A	d to the Map of Lepaya d to the Map of Lepaya deavy antiaircraft guns; each battery intiaircraft guns, with radar installa adar receivers and senders; these selected are mentioned in No. 2. deavy antiaircraft guns. deavy antiaircraft guns. deavy antiaircraft guns. arge gasoline tanks. antiaircraft guns. defield. There are usually 20 MIG are the of readiness. For several days the fuselages and wings of aircraft wing trucks. In January 1953, trucks to	rhad four guns. tions located nearby. ets were different from at the end of December transported to Bar ransported an average of approximately ter	in a or 1952, ta Airfield(sic) of four	
	1 ndic Lever 1. F 2. A 3. F 5. F 6. I 7. A 8. A	d to the Map of Lepaya d to the Map of Lepaya deavy antiaircraft guns; each battery intiaircraft guns, with radar installa adar receivers and senders; these sends are mentioned in No. 2. deavy antiaircraft guns. deavy antiaircraft guns. deavy antiaircraft guns. arge gasoline tanks. antiaircraft guns. diffield. There are usually 20 MIG are the of readiness. For several days the fuselages and wings of aircraft wing trucks. In January 1953, trucks to refive aircraft per day, for a period	rhad four guns. tions located nearby. ets were different from at the end of December transported to Bar ransported an average of approximately ter	in a or 1952, ta Airfield(sic) of four	
	1 ndic Lever 1. F 2. A 3. F 5. F 6. I 7. A 8. A	d to the Map of Lepaya d to the Map of Lepaya deavy antiaircraft guns; each battery intiaircraft guns, with radar installa adar receivers and senders; these sends are mentioned in No. 2. deavy antiaircraft guns. deavy antiaircraft guns. deavy antiaircraft guns. arge gasoline tanks. antiaircraft guns. diffield. There are usually 20 MIG are the of readiness. For several days the fuselages and wings of aircraft wing trucks. In January 1953, trucks to refive aircraft per day, for a period	rhad four guns. tions located nearby. ets were different from at the end of December transported to Bar ransported an average of approximately ter	in a or 1952, ta Airfield(sic) of four	25X

(Note: Washington Distribution Indicated By "X"; Field Distribution By "#".)

Approved For Release 2005/06/30 : CIA-RDP80-00810A001500800007-0

Approved For Release 200	5/06/30 : CIA-RDP80-00810A001500800007-0	
SECRET		25X1
	≈2 ∞	-

- 10. Antiaircraft guns.
- 11. Coast artillery.
- 12. Heavy artillery, directed to the sea.
- 13. Very strong radar sets are located along the sea, about three or four kilometers south of this point.

Enclosure: Map of Lepaya. (State 5, Navy 6, Army 10, Air 6, OCD 14)

SECRET,	25X1

25X1 25X1

